

18. PASSWORD CONTROLLER

PAJ 00-68-76 02039260 JP NDN- 190-0031-0885-6

INVENTOR(S)- ATSUSHI, KOBAYASHI

PATENT APPLICATION NUMBER- 63190365

DATE FILED- 1988-07-28

PUBLICATION NUMBER- 02039260 JP

DOCUMENT TYPE- A

PUBLICATION DATE- 1990-02-08

INTERNATIONAL PATENT CLASS- G06F01500

APPLICANT(S)- NEC CORP

PUBLICATION COUNTRY- Japan

PURPOSE: To realize the collation of deformed passwords at each access by using a password collating means which collates the password extracted in response to the request of a user with the password given from the user.

CONSTITUTION: A password data extracting means 5 acquires the character extracting position information to extract the user input password data out of the upper input character strings and receives these strings. Then the means 5 extracts the user input password data based on the acquired extracting position information and the user input character strings. A password data collating means 6 acquires the extracted user input password data and also acquires the password data proper to a user and registered previously from a user proper password data store part 8. Then the user input password data is compared with the registered user password data. The result of this comparison is informed to a prescribed processing part.

COPYRIGHT: (C)1990,JPO&Japio

Best Available Copy